# TESCH CHEMICAL COMPANY

# P.O. BOX 631 APPLETON, WI 54012

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MATERIAL SAFETY DATA SHEET DATE: 06/06/00		PRODUCT NO. : TC208 PHONE NO. : 920-739-7331	
SECTIO	N1-PRODUCT	TENTIFICATION	BASSING AUS LALLACION DE LA CONTRACTOR D
ATTN: PLANT MGR/SAFETY DIR.		PRODUCT NO.: TC208 PRODUCT NAME: SPECIAL STREE PRODUCT CLASS: FLOOR WAX/FINISH REMOVER, DEGREASER.	
NGREDIENT: *CAS. NO.	PERCENT	OCCUPATIONAL EXPOSURE LIMITS ILV PEL	
ETHYLENE GLYCOL MONOBUTYL ET	HER :- 20 %	ECHPM (SKIN)	0.6 BIMLELG
POTASSIUM HYDROXIDE	≥ 5 %	2 MG/M3	NOT APPLICABLE
*1310-58-3 ODIUM METASILICATE ANHY, *6834-92-0	< <b>5</b> %	NOT APPLICABLE	not applicable
L THIS DOORSING TOURS IN A THIS PART OF I	CAMPAGE TYPEST S	CHARLES A LOCAL CONTROL OF CONTROL	PO STEED DEPONDERMIS
REQUIREMENTS OF SECTION 313 OF THACT OF 1986 AND OF 40 CFR 372. (SAR	HE EMERGENCY A TITLE III)	PLADUNG AND COMM	UNITY RIGHT-TO-KNOW
+ THIS PRODUCT CONTAINS THE FOLL REQUIREMENTS OF SECTION 313 OF TH ACT OF 1986 AND OF 40 CFR 372. (SAR HAZARD RATING: HEALTH =3	HE EMERGENCY A TITLE III)	PLADUNG AND COMMU	UNITEY RIGHT-TO-KNOW
REQUIREMENTS OF SECTION 313 OF THACT OF 1986 AND OF 40 CFR 372. (SAR HAZARD RATING; HEALTH =3  SEBOILING RANGE: 100 DEG.F. VAEVAPORATION RATE: [] FASTER	IE EMERGENCY A TITLE II) FLAMMABI CTION 3 - PHY POR DENSITY:	PLADUNG AND COMMILITY = 1 REACTION TO SECULDATA  [ ] HEAVIER [ X	UNITY RIGHT-TO-KNOW  TIVETY =0    LIGHTER TEAN AIR
REQUIREMENTS OF SECTION 313 OF THACT OF 1986 AND OF 40 CFR 372. (SAR HAZARD RATING: HEALTH =3  SEBOILING RANGE: 100 DEG.F. VAEVAPORATION RATE: [ ] FASTER WEIGHT/GALLON: 8.75 #/GAL.	HE EMERGENCY A TITLE II) FLAMMABI CCTION 3 - PHY POR DENSITY: [X] SLOWER	PLADUNG AND COMMILITY = 1 REACTION TO SECULDATA  [ ] HEAVIER [ X	UNITY RIGHT-TO-KNOW  TIVETY =0  J ERGHTER THAN AIR  9% VOLATILE
REQUIREMENTS OF SECTION 313 OF THACT OF 1986 AND OF 40 CFR 372. (SAR HAZARD RATING: HEALTH =3  SECTION RATE: [ ] FASTER WEIGHT/GALLON: 8.75 #/GAL.  SECTION 4 -	HE EMERGENCY A TITLE II)  FLAMMABI  CTION 3 - PHY  POR DENSITY: [X   SLOWER"	PLANING AND COMMI LITY = 1 FEAC SICAL DATA  [ ] HEAVIER [ X XHAN ETHER 18  LOSION HAZARD DATA  STEELE LIQUID-CLASS	UNITY RIGHT-TO-KNOW  TIVETY =0  JENGHTER THAN AIR  S % VOLATILE
REQUIREMENTS OF SECTION 313 OF THACT OF 1986 AND OF 40 CFR 372. (SAR HAZARD RATING: HEALTH =3  BOILING RANGE: 100 DEG.F. VAEVAPORATION RATE: [ ] FASTER WEIGHT/GALLON: 8.75 #/GAL.  SECTION 4 -  FLAMMABILITY CLASSIFICATION: CELASH POINT: -NOT APPLICABLE EXTINGUISHING MEDIA: [ X ] F	HE EMERGENCY A TITLE II)  FLAMMABI  CCTION 3 - PHY  POR DENSITY: [X ] SLOWER 1  FIRE AND EXP  OSHA - COMBUS  DOT - COMBUS  OAM [X ] "AL	PLANING AND COMMI LITY = 1 FEAC SICAL DATA  [ ] HEAVIER [ X XHAN ETHER 18  LOSION HAZARD DATA  STEELE LIQUID-CLASS	UNITY RIGHT-TO-KNOW  TIVETY =0  J ERSHTER THAN ARR  WOLATILE  IA  LEL  3.3%  DRY CHEMICAL
REQUIREMENTS OF SECTION 313 OF THACT OF 1986 AND OF 40 CFR 372. (SAR HAZARD RATING: HEALTH =3  SECULING RANGE: 100 DEG.F. VAEVAPORATION RATE: [ ] FASTER VEIGHT/GALLON: 8.75 #/GAL.  SECTION 4 -  FLAMMABILITY CLASSIFICATION: CELASH POINT: -NOT APPLICABLE EXTINGUISHING MEDIA: [ X ] F	HE EMERGENCY A TITLE III)  FLAMMABI  CTION 3 - PHY  POR DENSITY: [X   SLOWER 1  FIRE AND EXIP  OSHA - COMBUS  DOT - COMBUS  OAM [X   "AL  O2	PLANING AND COMMI LITY = 1 FEAC SICAL DATA  [ ] HEAVIER [ X ETHER RESERVED DATA  STREET LIQUID CLASS STREET LIQUID  COROL* FOAM [ X ] D ATREET FOG   OTHE	INTER RIGHT-TO-KNOW  TIVITY =0  I KIGHTER THAN AIR  WOLATILE  IA  LEL  3.3%  DRY CHEMICAL  B.

## MATERIAL SAFETY DATA SFEET

PRODUCT NO.:

TC208

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PRODUCT NAME:

SPECIAL STRIP

## SECTION 5 - HEALTH HAZARD DATA

EFFECTS OF OVEREXPOSURE:

EYES: CAUSES EYE IRRITATION.

INHALATION: BELIEVED TO BE MINIMALLY IRRITATING.

SKIN CONTACT:

IRRITATING WITH POSSIBLE REDNESS, OR DRYING.

FIRST AID PROCEDURES:

FLUSH THOROUGHLY WITH WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ATTEMISION. EYES:

SKIN: WASH EXPOSED AREAS WITH SOAP AND WATER.

INGESTION: DRINK WATER, MILK, OR ORANGE JUICE IN LARGE AMOUNT. CALL PHYSICIAN

IMMELATELY.

INHALATION: REMOVE TO FRESH AIR. CALL A PHYSICIAN IF SYMPTOMS PERSIST.

#### SECTION 6 - REACTIVITY DATA

STABILITY:

[ ] UNSTABLE

X STABLE

HAZARDOUS POLYMERIZATION:

[ ] MAY OCCUR [X] WILL NOT OCCUR

HAZARDOUS DECOMPOSITION PRODUCTS: IF BURNED, SULFUR DIOXIDE, HYDROGEN SULFIDE,

CARBON DIOXIDE, CARBON MONOXIDE, AND SMOKE MAY BE FORMED.

CONDITIONS TO AVOID: NONE KNOWN.

INCOMPATIBILITY: (MATERIALS TO AVOID)— STRONG OFFIDEZING AGENTS.

### SECTION 7 - SPILL OR LEAK PROCEDURES

<u>STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OF SEILLED: FLUSH TO DRAIN WITH LARGE</u> AMOUNTS OF WATER. LARGE SPILLS, COVER WITH SAND OR SWEEPING COMPOUND AND PICK UP INTO CONTAINERS.

WASTE DISPOSAL: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS.

# SECTION 8 -SAFE HANDLING AND USE INFORMATION

RESPIRATORY PROTECTION: NOT ORDINARILY NEEDED.

<u>VENTILATION: MECHANICAL EXHAUST IF VENTILATION RS NOT ADEQUATE.</u>

PROTECTIVE GLOVES: RUBBER OR PLASTIC IF PROLONGED CONTACT IS LIKELY.

EYE PROTECTION: GOGGLES OR FACE SHIELD IF SPLASHING IS ILIKELY.

OTHER PROTECTIVE EQUIPMENT: ORDINARILY NOT NEEDED UNLESS SPLASHING IS LIKELY.

## SECTION 9 - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING:

DO NOT TAKE INTERNALLY.

KEEP OUT OF REACH OF CHILDREN.

STORE BETWEEN 40 AND 90 DEC.F.

THE INFORMATION HEREIN IS GIVEN IN GOOD FAITH BUT NO WARRANTY, EXPRESSED OR IMPLEED, IS MADE.